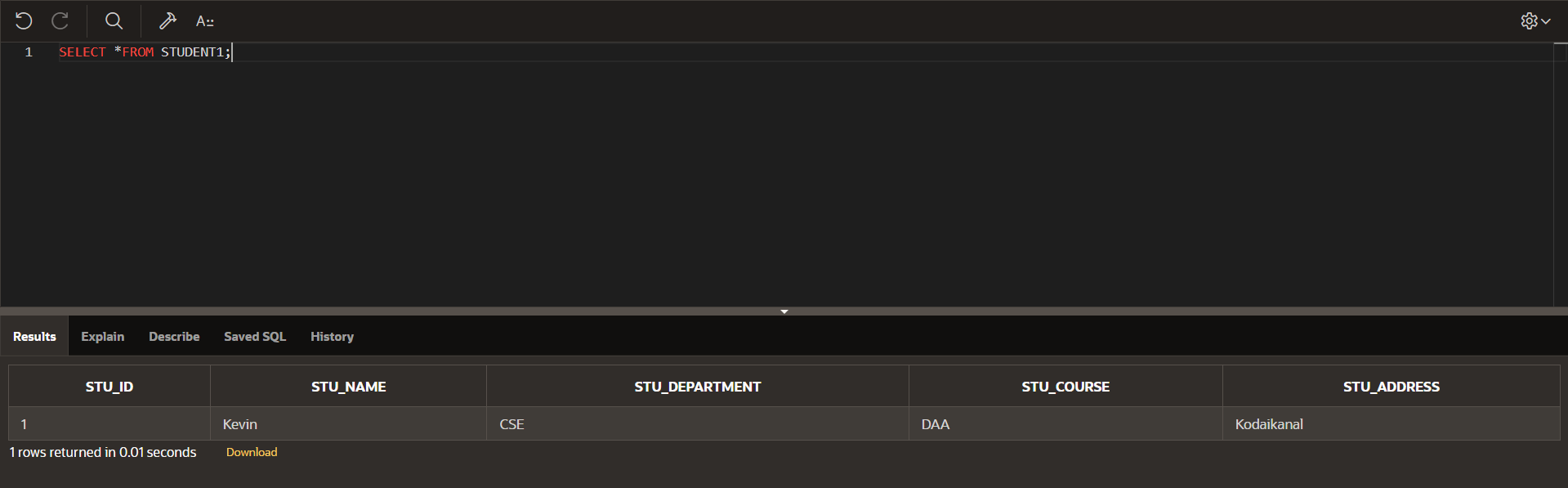
**2.Create Student details using SQL Commands.**

**Step 1:**

**CREATE TABLE STUDENT1(stu\_id int primary key,stu\_name varchar(123),stu\_department varchar(345),stu\_course varchar(123),stu\_address varchar(234));**

**Step 2:**

**INSERT INTO STUDENT1 VALUES(1,'Kevin','CSE','DAA','Kodaikanal');**

****

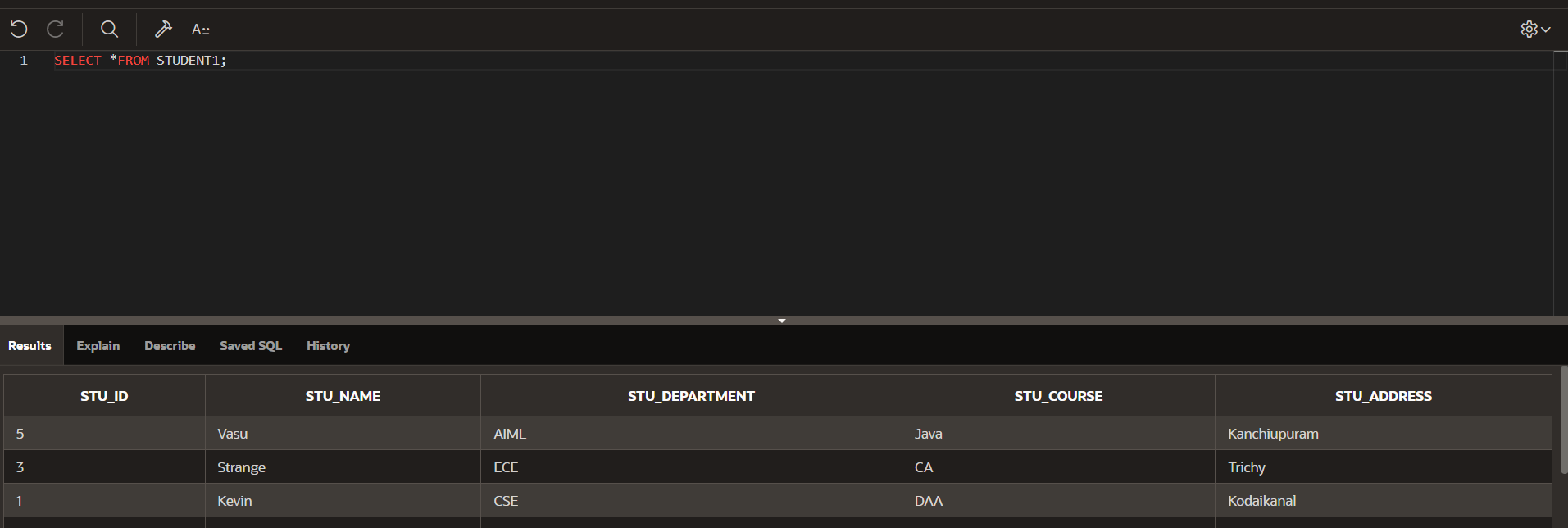
**Create Many Student details**

**INSERT INTO STUDENT1 VALUES(2,'Ben','IT','C++','Chennai');**

**INSERT INTO STUDENT1 VALUES(3,'Strange','ECE','CA','Trichy');**

**INSERT INTO STUDENT1 VALUES(4,'Peter','AI&DS','DMBS','Coimbatore');**

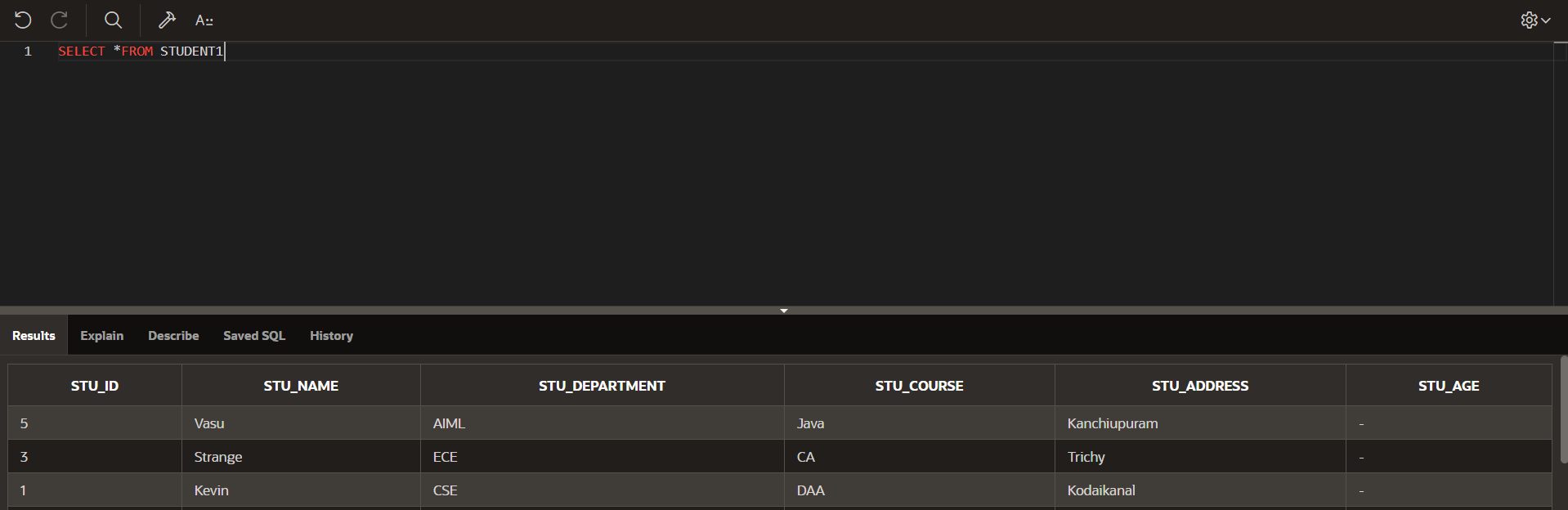
**INSERT INTO STUDENT1 VALUES(5,'Vasu','AIML','Java','Kanchiupuram');**

****

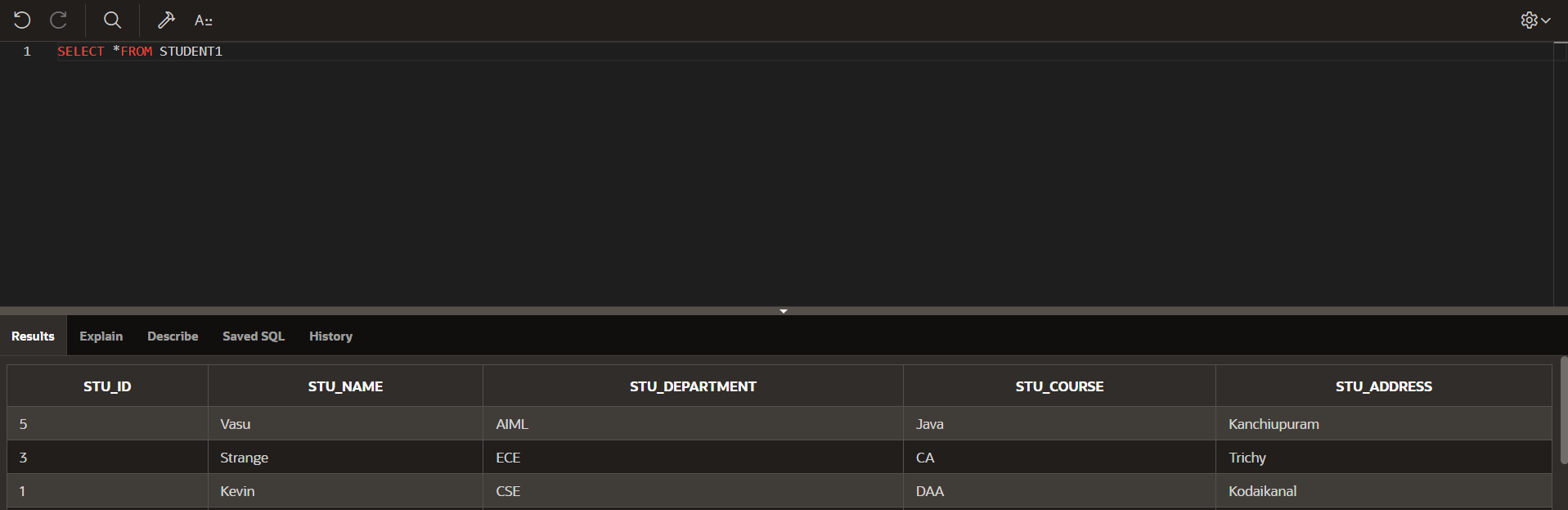
**STEP 3:**

**SQL COMMANDS:**

**ALTER TABLE STUDENT1 ADD stu\_age int**

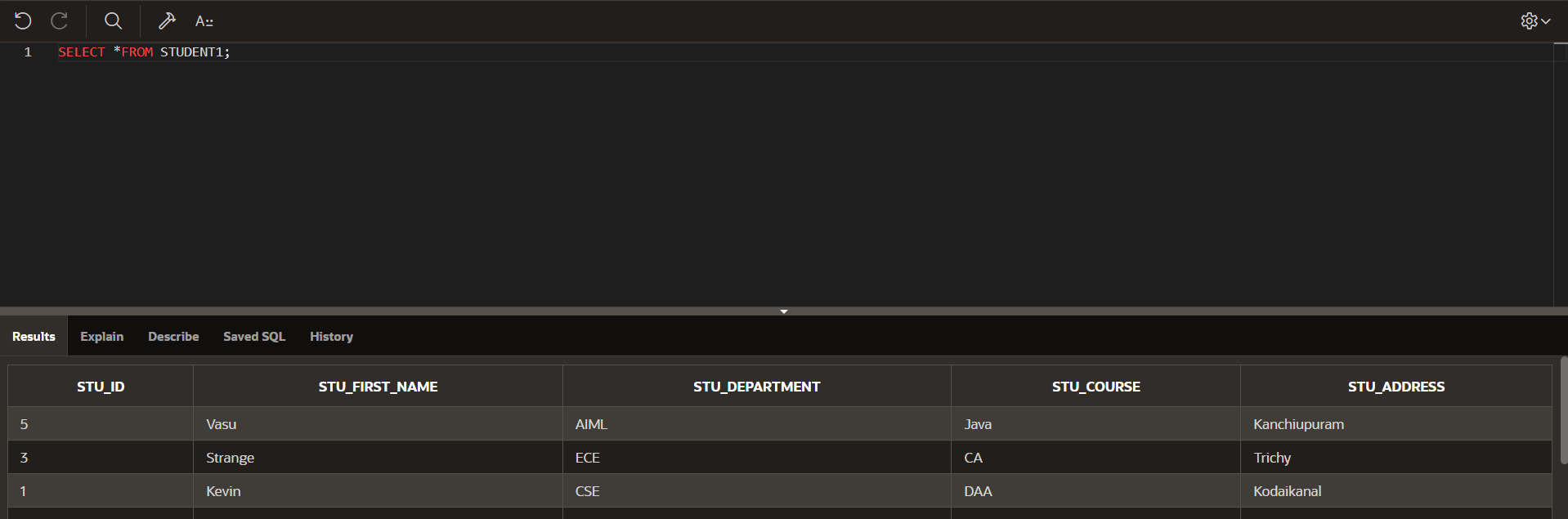
****

**ALTER TABLE STUDENT1 DROP COLUMN stu\_age;**

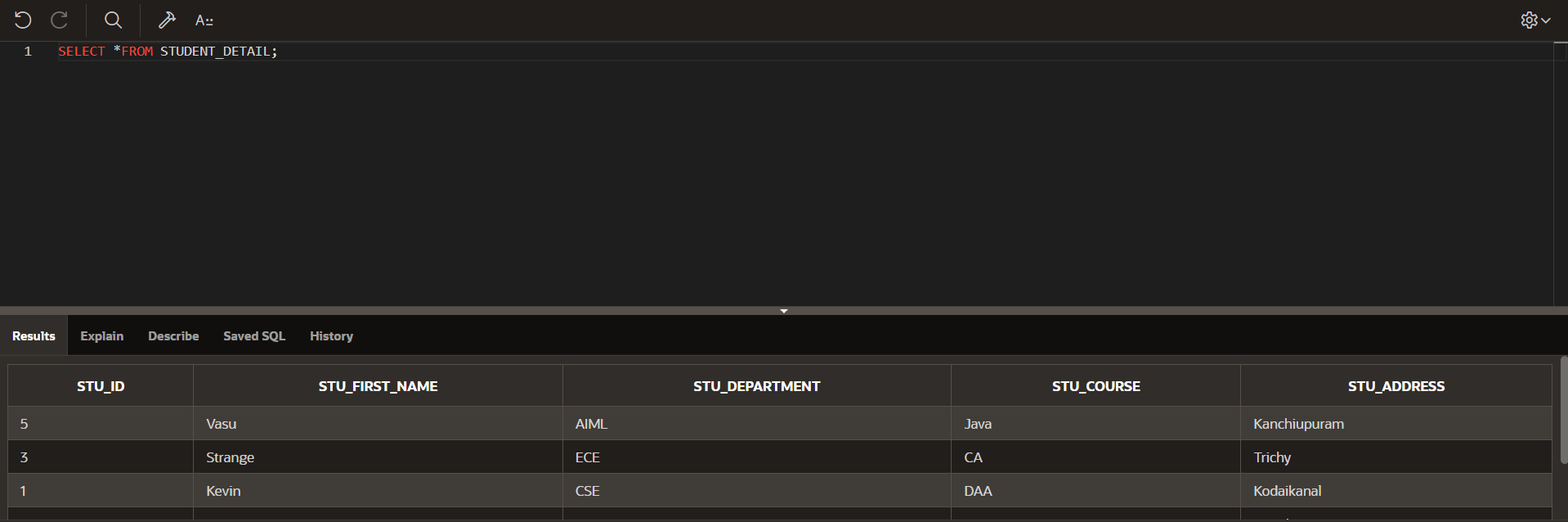
****

**ALTER TABLE STUDENT1 RENAME COLUMN STU\_NAME**

**TO STU\_FIRST\_NAME;**

****

**ALTER TABLE STUDENT1 RENAME TO STUDENT\_DETAIL;**

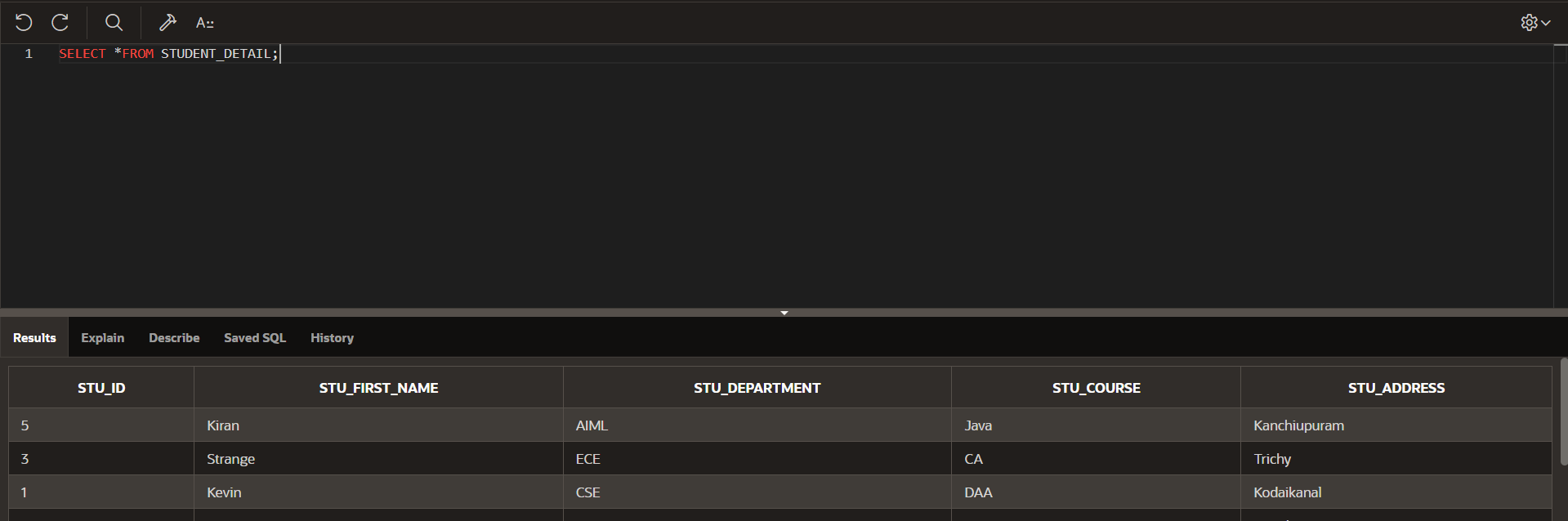
****

**TRUNCATE TABLE STUDENT\_DETAIL;**

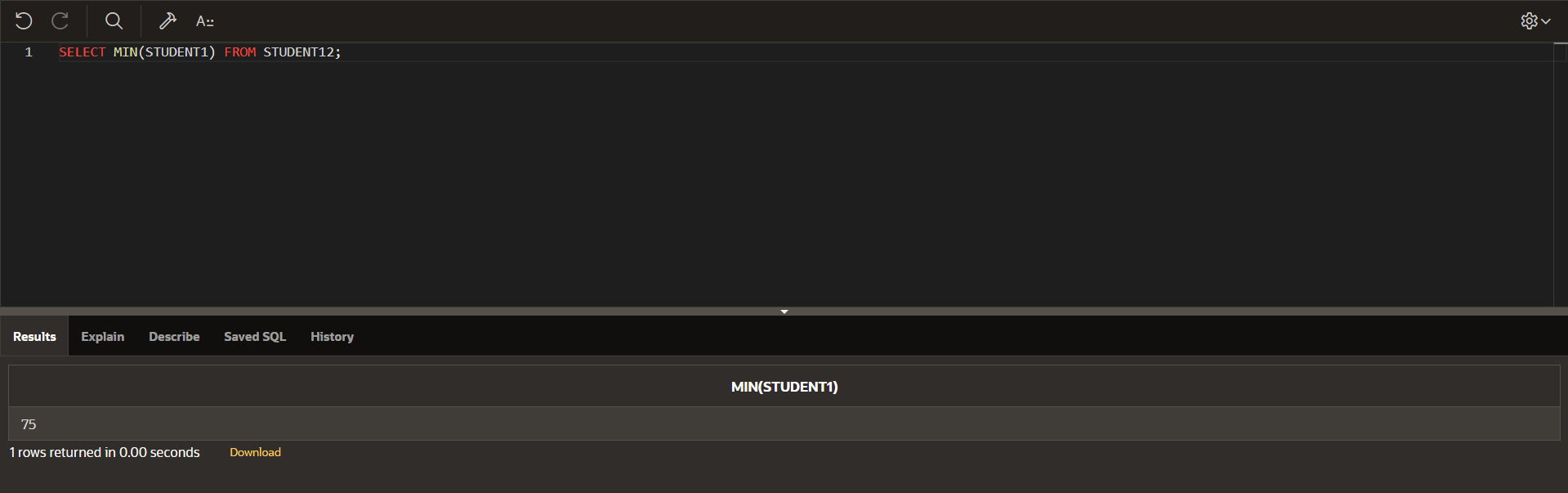
**The Entire table will be trunked or delete.**

**UPDATE STUDENT\_\_DETAIL**

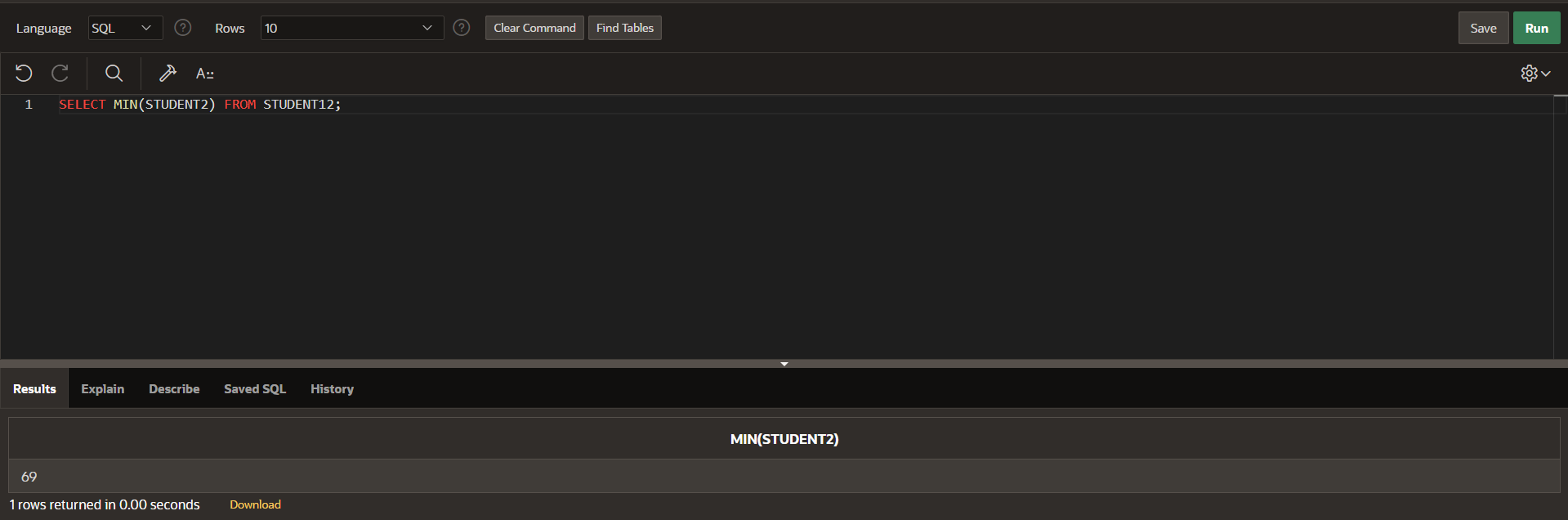
**SET STU\_FIRST\_NAME='Kiran' WHERE STU\_FIRST\_NAME='Vasu';**

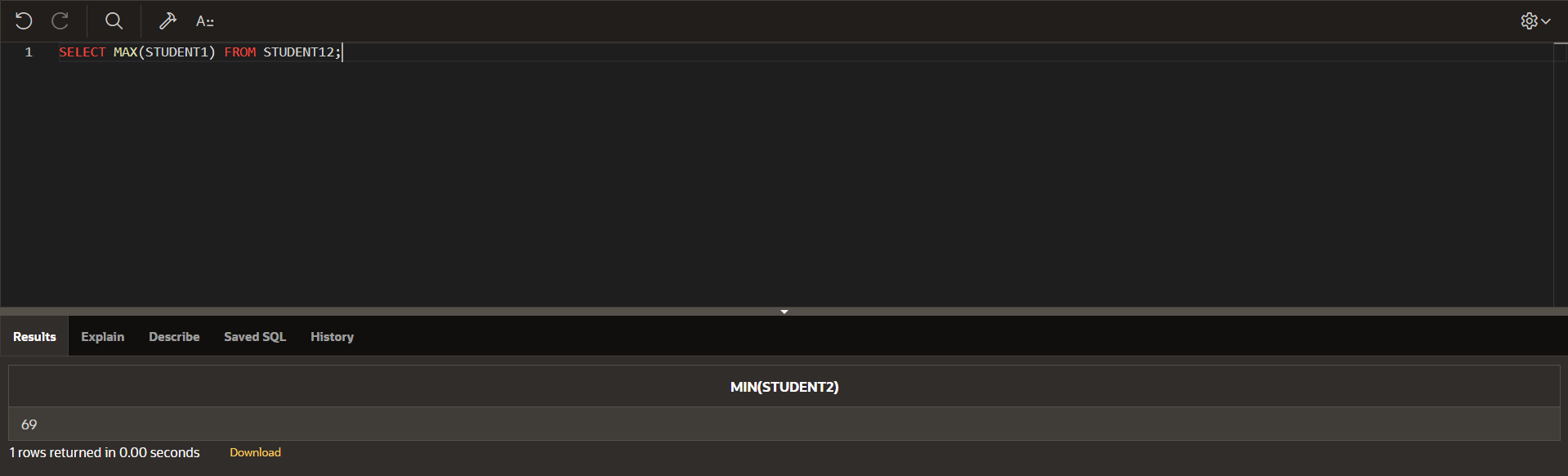
****

**SELECT MIN(STUDENT1) FROM STUDENT12;**

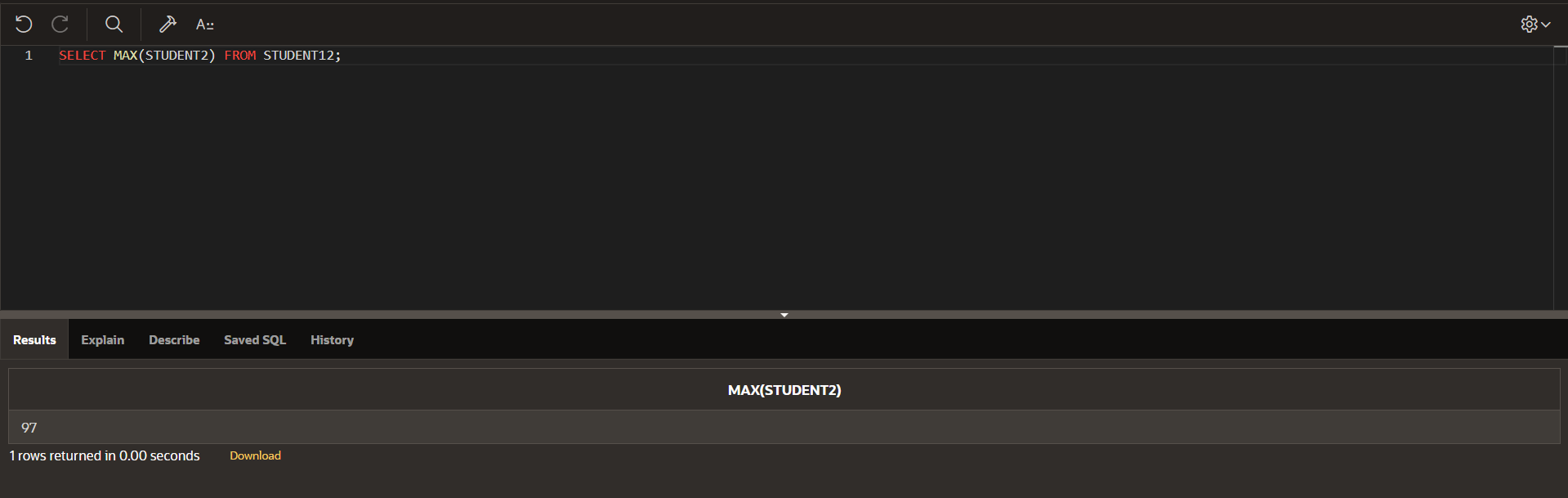
****

**SELECT MIN(STUDENT2) FROM STUDENT12;**

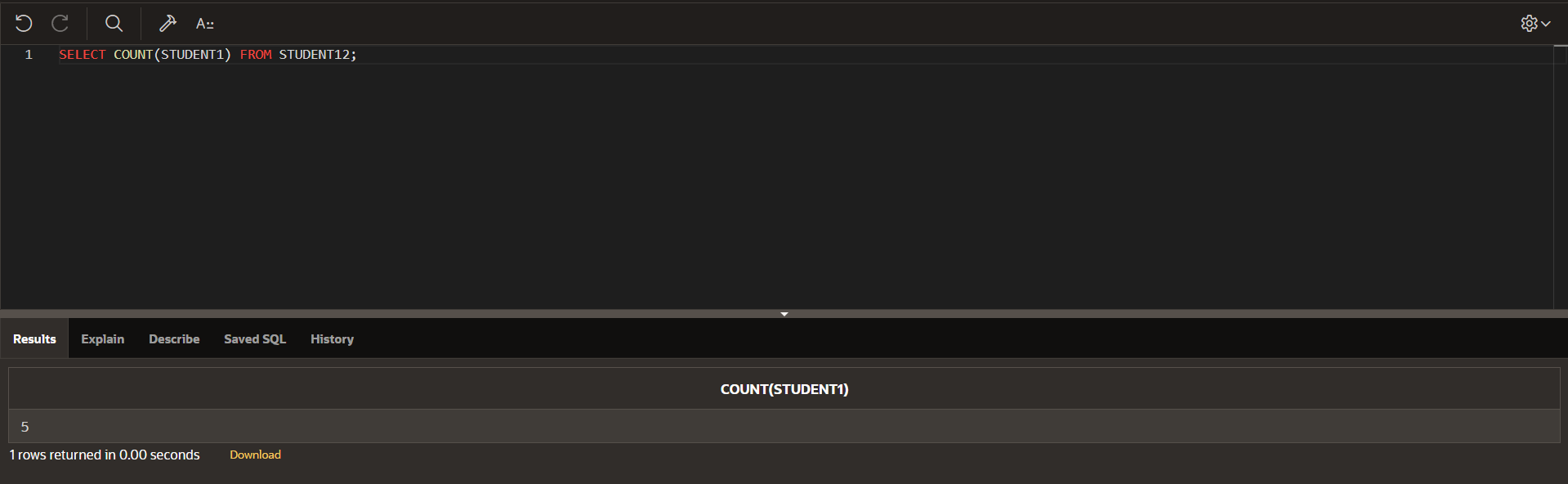
****

**SELECT MAX(STUDENT1) FROM STUDENT12;**

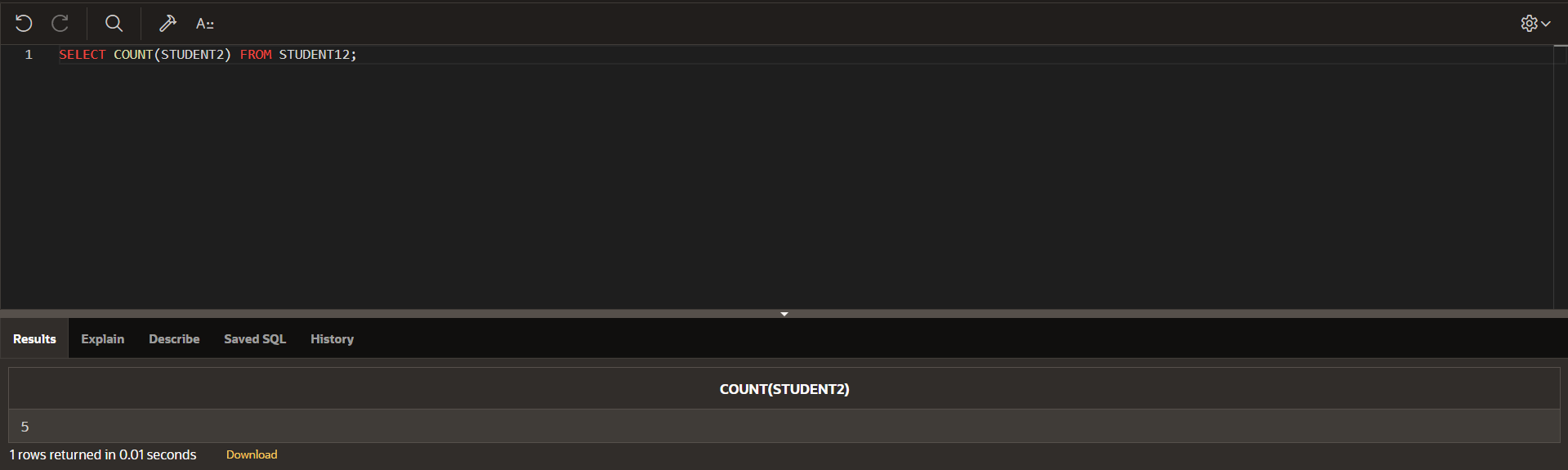
**SELECT MAX(STUDENT2) FROM STUDENT12;**

****

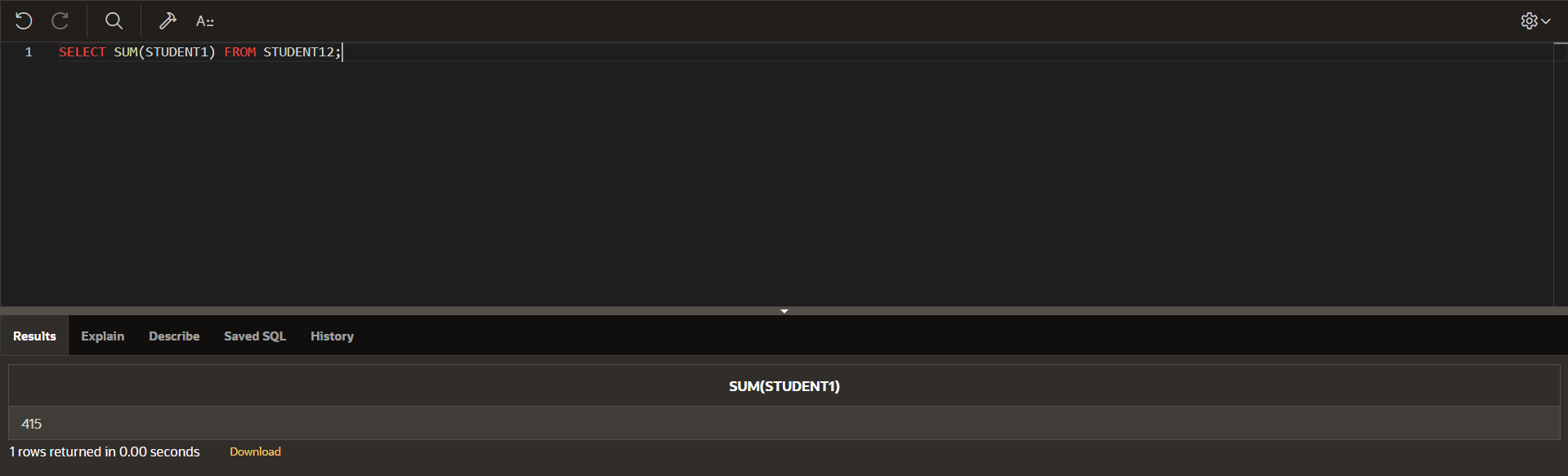
**SELECT COUNT(STUDENT1) FROM STUDENT12;**

****

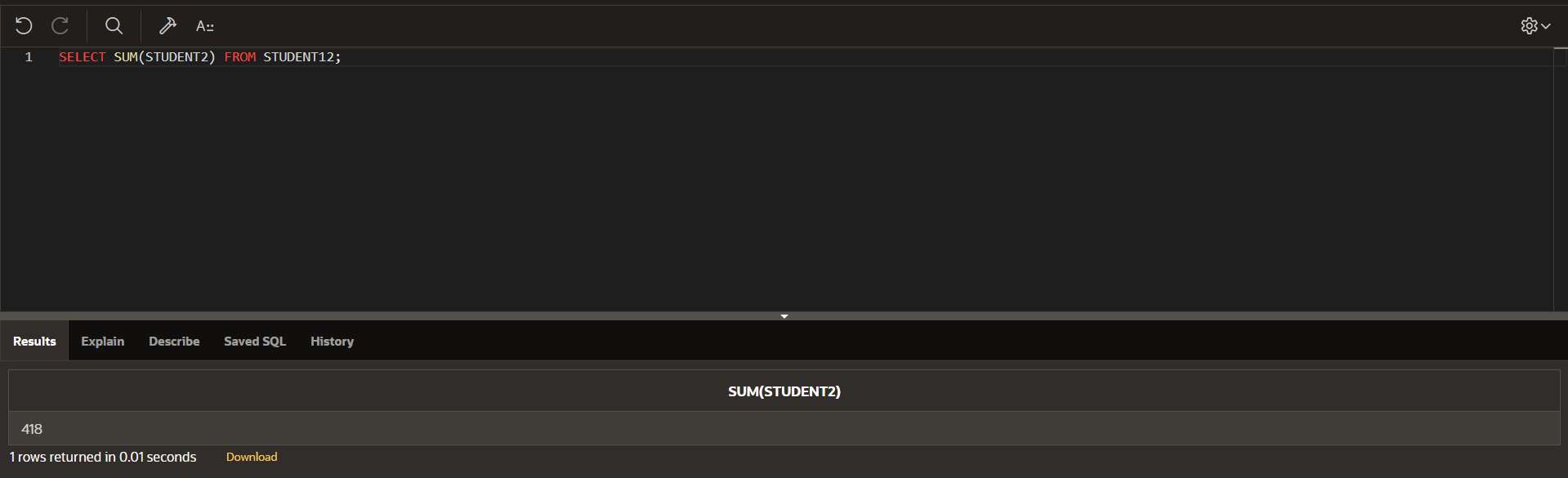
**SELECT COUNT(STUDENT2) FROM STUDENT12;**

****

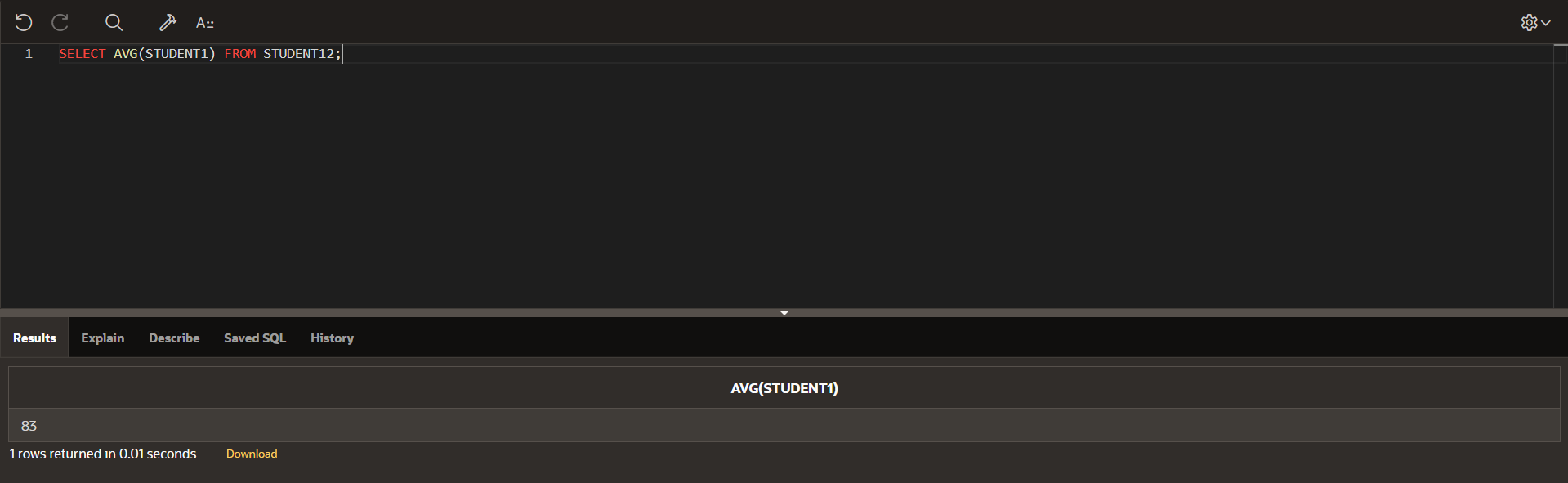
**SELECT SUM(STUDENT1) FROM STUDENT12;**

****

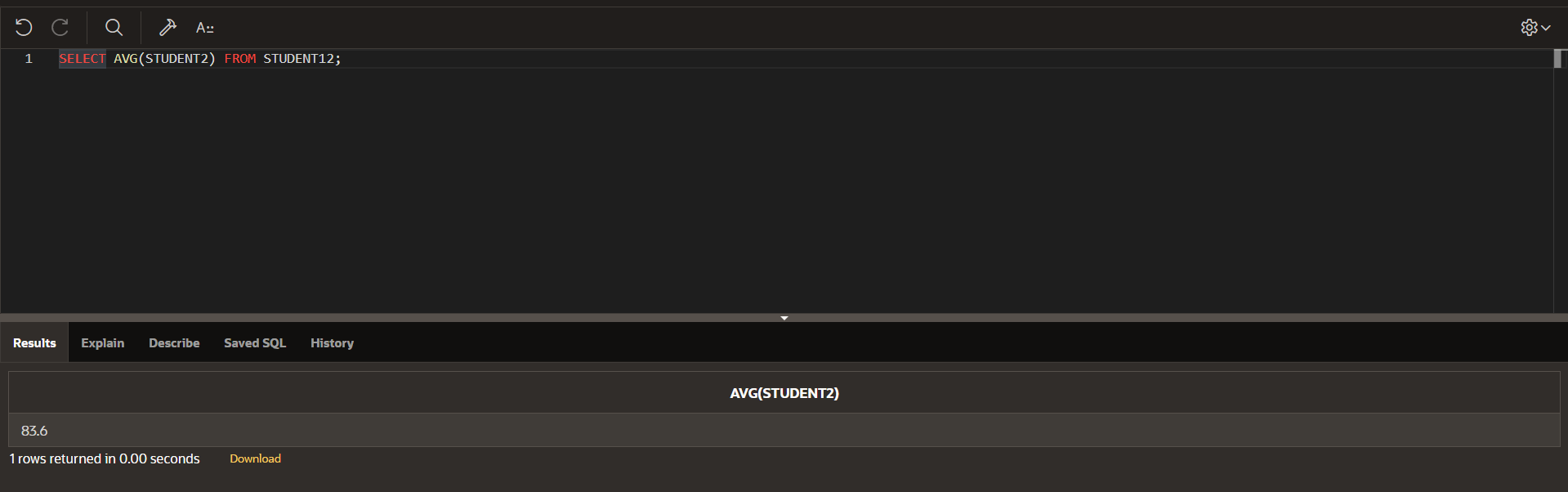
**SELECT SUM(STUDENT2) FROM STUDENT12;**

****

**SELECT AVG(STUDENT1) FROM STUDENT12;**

****

**SELECT AVG(STUDENT2) FROM STUDENT12;**

****